



Logitech® MOMO® Force

Force Feedback • Gas/Brake Pedals • Leather Wheel • PC • USB

Experience the most realistic PC racing on the planet! Grip the hand-stitched leather wheel, press the aluminum pedals, and feel all the action.

Professional design means professional performance, and Logitech® MOMO® Force means both. It starts with the hand-stitched leather wheel designed by MOMO, one of the world's leading designers of automotive racing accessories. Add a set of aluminum floor pedals, programmable buttons, and the power of force feedback, and you're on track for the most realistic PC racing experience on the planet.

- Exclusive design by MOMO
- Feel everything with ultra-realistic force feedback effects
- Race like a pro with a leather steering wheel, steel paddle shifters, precision ball bearings, and the aluminum gas and brake pedals.
- Get all the control you need with six programmable buttons and 270 degrees of rotation.
- Start playing right away with pre-configured button maps for hundreds of popular PC games.

Professional Design for Professional Performance

- Exclusive design by MOMO
MOMO is one of the world's leading designers of automotive accessories, for the track and the street. And MOMO was founded specifically to design and build steering wheels. Their expertise can be seen in the cockpits of world champion racers. Let it be seen in yours.
- Feel everything with ultra-realistic force feedback effects
Expert racers know that in order to win, communication with the car is essential. You communicate your desires. It communicates its condition and that of the road. This wheel, which features a force feedback mechanism of unprecedented quality, is a great communicator. You will drive faster.
- Race like a pro with a leather steering wheel, steel paddle shifters, precision ball bearings, and the aluminum gas and brake pedals.
If you are like most people, this hand-stitched leather wheel will feel a lot better in your hands than the one in your car does. But the quality doesn't stop there. The solid steel paddles deliver fast, positive shifts. Steel ball bearings and bracing results in steering that is smooth as glass, but durable as the rock of Gibraltar. The elegant non-slip pedals fit your feet perfectly and their oversize base ensures steady control. This product has been engineered from the ground up for speed.

- Get all the control you need with six programmable buttons and 270 degrees of rotation.
All of this communication and premium design would be wasted if the Logitech® MOMO® Force didn't provide you with total control. But it does. Everything is programmable, so you can create the setups that are ideal for you on a game-by-game basis. And the 270 degrees of rotation results in steering precision that you have never experienced in PC gaming before.
- One-year warranty

Logitech WingMan Profiler software for PC

- Customize button and force feedback functionality
Every game is different, and so is every gamer. We know that. So we provide this versatile software that allows you to have things your way.
- "Double" the number of buttons with the shift-button
Are you a control freak? We are too. Enable the shift button functionality to turn all those buttons and hat switch functions into twice as many.
- Quickly switch between game controllers
Fly your plane, drive your car, and then kick the ball around without being frustrated by controller configuration. Our software lets you easily manage and switch between your Logitech game controllers.
- Includes profiles for hundreds of popular PC games
We're quite sure that you know exactly how you want to set up your controller for your favorite games. But just in case, we've thrown in a few hundred of our favorite configurations.
- Easily download new game profiles
As if the profiles we ship with the controller weren't enough.
- Print out profiles for quick reference
We hate losing buttons. So we like to print out our game configurations for quick reference.

System Requirements

- PC with 166 MHz or faster Intel Pentium® or compatible AMD® processor
- 32 MB RAM
- 20 MB available hard disk space
- CD-ROM drive
- USB port
- Windows® 98, 2000, Me, or XP